

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method in a computer system for associating provider data including a first and second portion with a data request, wherein the first portion of the provider data includes a URL of advertisement media, the method comprising:

obtaining a first request for provider data from a requesting party;

in response to obtaining the first request:

generating a first identifier corresponding to the first request;

associating the first identifier with the first request for the provider data;

returning the first portion of the provider data to the requesting party; and

storing the second portion of the provider data according to the first identifier;

obtaining [[a]] the second request from the requesting party for the second portion of the provider data; and

in response to obtaining a second request:

generating a second identifier corresponding to the second request;

associating the second identifier with the second request; and

returning the second portion of the provider data to the requesting party if the second identifier matches the first identifier.

2. (Previously presented) The method as recited in Claim 1, wherein generating the first identifier includes generating a first hash table key corresponding to the request for the provider data; and wherein generating the second identifier includes generating a second hash table key corresponding to the request for the second portion of the provider data.

3. (Previously presented) The method as recited in Claim 2, wherein generating a first hash table key and generating a second hash table key each include utilizing a provider data IP address to generate the first hash table key and the second hash table key.

4. (Previously presented) The method as recited in Claim 2, wherein generating a first hash table key and generating a second hash table key each include utilizing a graphical user ID to generate the first hash table key and the second hash table key.

5. (Canceled)

6. (Canceled)

7. (Currently amended) The method as recited in Claim [[5]] 1, wherein the second portion of the provider data includes an HREF relating to the content data.

8. (Original) The method as recited in Claim 1, wherein the step of storing the second portion of provider data according to the first identifier includes:

storing the second portion of the provider data in a first cache; and

replicating the second portion of the provider data to at least a second cache.

9. (Original) The method as recited in Claim 8, wherein the step of returning the second portion of the provider data includes:

requesting data corresponding to the second identifier from a first cache;

if no match is found, requesting data matching the second identifier from the second cache.

10. (Original) The method as recited in Claim 9, wherein the step of requesting data from a second cache further includes replicating the request for data matching the second identifier to at least two or more cache.

11. (Currently amended) A computer-readable medium having computer-executable instructions for performing the method recited in any one of Claims [[1-10]] 1-4, 7-10.

12. (Currently amended) A computer system having a processor, a memory, and an operating system, the computer system operable to perform the method recited in any one of Claims [[1-10]] 1-4 and 7-10.

LAW OFFICES OF  
CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLC</sup>  
1420 Fifth Avenue  
Suite 2800  
Seattle, Washington 98101  
206.682.8100

13. (Currently amended) A computer system for providing data to a requesting party, the system comprising:

at least one content requestor for requesting provider data;

a content server in communication with the content requester and operable to provide a first and second portion of provider data to the content requester, wherein the second portion of the provider data is stored in a click server;

wherein the content server generates a first identifier corresponding to a first request, returns the first portion of the provider data and stores the second portion of the provider data according to the first identifier upon receiving the first request for the provider data from the content requestor; and

wherein the content server generates a second identifier corresponding to a second request, and returns the second portion of the provider data upon receiving the second request for the provider data from the content requestor if the second identifier matches the first identifier.

14. (Original) The system as recited in Claim 13, wherein the content server includes a cache for storing the second portion provider data.

15. (Original) The system as recited in Claim 14, wherein the content server cache stores the second portion of the provider data in a hash table and wherein the first and second identifiers are hash table keys.

16. (Previously presented) The system as recited in Claim 14, further comprising a click server in communication with the content server and operable to store and recall the second portion of the provider data.

17. (Original) The system as recited in Claim 16, wherein the click server includes two or more cache for storing the second portion of the provider data.

18. (Original) The system as recited in Claim 17, wherein the two or more cache contain identical contents.

LAW OFFICES OF  
CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLC</sup>  
1420 Fifth Avenue  
Suite 2800  
Seattle, Washington 98101  
206.682.8100

19. (Previously presented) The system as recited in Claim 13, wherein generating a first identifier includes generating a hash key identifier from data relating to the requesting party.

20. (Previously presented) The system as recited in Claim 19, wherein the data relating to the requesting party includes a data identifier, an IP address, and data relating to a content request.

21. (Previously presented) The system as recited in Claim 13, wherein the first portion of the provider data is associated with an advertisement media and the second portion of the provider data is a redirection reference to the advertisement media.

22. (Canceled)

23. (Currently amended) The system as recited in Claim [[22]] 13, wherein the click server includes a virtual interface protocol in communication with a plurality of cache servers, and wherein the second portion of the provider data is stored in at least one of the plurality of cache servers.

LAW OFFICES OF  
CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLC</sup>  
1420 Fifth Avenue  
Suite 2800  
Seattle, Washington 98101  
206.682.8100